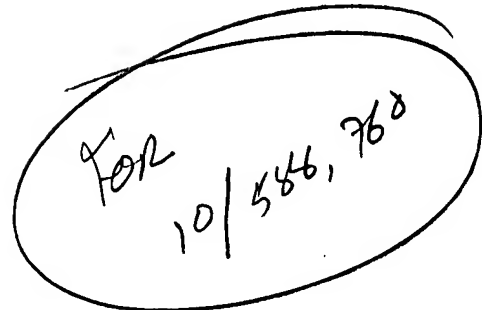


PAT-NO: JP02003077560A
**DOCUMENT-
IDENTIFIER:** JP 2003077560 A
TITLE: ANISOTROPIC CONDUCTIVE SHEET AND MANUFACTURING
METHOD THEREFOR

PUBN-DATE: March 14, 2003

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APPL-NO: JP2001262551

APPL-DATE: August 31, 2001

INT-CL (IPC): H01R011/01 , H01B005/16 , H01B013/00

ABSTRACT:

PROBLEM TO BE SOLVED: To provide an anisotropic conductive sheet capable of preventing or suppressing adhesion of the sheet to a connected body, even if the sheet is used for a long period in a state of the sheet pressurized to the connected body under a high temperature environment, and manufacturing method therefor.

SOLUTION: This anisotropic conductive sheet is characterized by having 0.5 to 15 μm surface roughness on at least one surface in the anisotropic conductive sheet showing conductivity in a thickness direction. This manufacturing method has a process for forming a forming material layer made by containing conductive particles showing magnetism between one surface side forming member and the

other surface side forming member in a material for a high molecular substance to be an elastic high molecular substance by being cured, applying a magnetic field to the forming material layer in the thickness direction and performing hardening treatment for the forming material layer. Surface roughening treatment is performed for a forming surface in contact with the forming material layer in at least the one surface side forming member.

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